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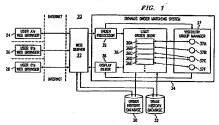
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(54)Dynamic order visibility system for the trading of assets

The disclosed invention is a new method and mechanism for a marketplace of buyers and sellers of any asset, and in particular financial instruments. The invention includes a user specified, computer-aided control over the visibility and matching of buy and self orders. In a marketplace, particularly one with Illiquid assets, a participant wants his order to be shown to potentially interested participants such that a trade can take place. However, the participant wants this order treated with discretion, so that his trading information does not get into the hands of non-interested parties

who may take advantage of the information, thus causing adverse price movement. The mechanism and business method disclosed herein allow the user to enter a buy or sell order along with parameters, including a visibility group, which guide a computer program to distribute information about this order to desired parties. The mechanism can be used for the trading of any financial asset, including but not limited to, bonds, stocks, foreign exchange, commodities, futures, and options.



Description

TECHNICAL FIELD OF THE INVENTION

[0001] The present invention pertains in general to sthe trading of securities and in particular to the distribution and displaying of orders and interests to trade in a market.

SACKGROUND OF THE INVENTION

Traditionally equity and futures markets have traded via a transparent market mechanism wherein all buy and sell orders are available to all participants. This is also the case for the electronic communication networks (ECNs), which have recently gained popularity and provide an electronic marketplace for Individuals and/or institutions to trade NASDAQ stocks directly with one another without a specialist or market maker standing in the middle, ECNs are anonymous cross-matching 20 systems. Examples of such systems include instinct, island, and Archipelago. Some examples of these systems are shown in USPN 3,573,747, which discloses an anonymous trading system for solling fungible propertles between subscribers to the system; USPN 25 4,412,287, which discloses an automated stock exchange in which a computer matches buy and sell orders for a variety of stocks and USPN 5.101.353. which discloses an automated system for providing liquidity to securities markets in which orders are 30 entered by the system and executed in real time either internally between system users or externally with stock exchanges and markets. In these marketplaces, all buy and sell orders are displayed to all other participants, with the identities of the buyer or seller kept anonymous. These mechanisms provide transparent marketplaces, and allow investors to avoid the market-maker bid-offer. [0003] Some of these markets (such as Instinet) also allow a single buyer and seller to enter into private negotiations that are not made available to the other users. However, this buyer and seller still find one another through the transparent market system.

Another feature that some markets allow is for participants to place orders that will be made available only to a portion of users based on static criteria. Silverman, et al. (U.S. Pat. No. 5,136,501) disclose a method such that users can designate other users that do not meet their credit criteria for trading. These credit criteria are static, and do not change with the activity of a participant in a market, instead, such criteria are based upon the participant's identity (or in this specific case, whether the participant is an approved counterparty), rather than the participant's activity. In a further example of order display based on a static criterion, Instinct offers users the ability to show their order to institutions only (and therefore, excluding dealers or market makers). This, again, is a criterion that is unchanging because it is based on the type of institution, which is essentially permanent.

[0005] One of the pitfalls of these market systems is that they make it difficult for investors to transact large blocks of stock for fear of moving the market against them (this is known as market impact). If an investor places a large order into the market, knowledge of this order can cause adverse price movements. Thus, investors are unwilling to transact these large positions and are forced to either present their position to a dealer or to split the order into very small pieces. The problem with presenting the position to a dealer is that although the dealer may be willing to take the position into his inventory, he will only do so at a large cost to the investor. The problem with splitting the order into small pieces, on the other hand, is that this requires a large amount of time for the investor, and may not allow the investor to transact the position as quickly as is required.

[0006] There are market mechanisms that have been developed over the past several years to attempt to alleviate this problem. One of these is ITG's POSIT, which was designed to allow anonymous mid-market crosses of shares with orders entered in a hidden-order ontry book. This permits large buyers or sellers to enter their order, and if there is an offsetting position, then a trade takes place. If there is no offsetting position, then no trade occurs, but there is not an adverse impact on the price for the security since the order has not been shown to any market participants. The trades always occur at the then current mid-market price of the stock. based on pricing in a separate marketplace (such as a stock exchange or NASDAQ). This method is known as "parasitic pricing", since it provides no mechanism for price discovery of its own. A system featuring price discovery would necessitate a mechanism for formulating the cross-matched trade prices on its own, based on user preferences

[0007] A more recent advance is the order matching system designed by Optimark Technologies (see U.S. Pat. No. 5,845,256). This system also has a hidden-order entry system, but the system also permits price discovery. The users enter a matrix of utility functions (from 0 to 1) representing the amount of satisfaction they would have if they were to transact at a set of price and quantity combinations. The system then does a large metrix multiplication to compute the trades that maximize the utility of all users. Thus, the order matching system could arrive at prices substantially different than those in the listed stock market. As such, Optimark's system does allow for price discovery beyond that in an ordinary anonymous market. An advantage of the Optimark system is that it allows both price discovery and the ability for users to keep their interests out of view from everyone in the marketplace. Thus, it is well suited for working sizes that are larger than those normaily transacted in a given security.

[0008] There are drawbacks to the Optimark system. The first is that it requires participants to submit

their orders in an unfamiliar way. It may be difficult for investors to take advantage of this system. A second problem with this system is that it requires users to set their own prices for large trades without any knowledge of what other participants are doing. This is satisfactory 5 when there is a separate market for the security, and users therefore have some knowledge of reasonable prices for the security involved. One potential area of epplication of this system is to the transparent stock market when institutions (which hold large positions and thus cannot easily trade these positions in the daily market that is thinner and dominated by retail investors), went to conduct a transaction, However, the Optimark system does rely to a certain extent, on investors having some knowledge of prices for the securities as involved. This is a problem when attempting to apply the technology to a market that is illiquid without a reference for pricing. In such an environment, it is more difficult for investors to specify a matrix of utility functions of where they would like to transact since they have no transparent market to reference for price quotes. Thus, there is a need for an alternative market mechanism that does allow for negotiation.

[0009] Another recent advance in the electronic trading of fixed income securities is the Limitrader sys- 25 tem, which attempts to address these issues. Press releases describe the system as having both a transparent market and a hidden-order entry system. In the hidden-order system, users can enter limits as to how far they would be willing to move from their initial price. 30 Then, if two users are determined by the system to be the best buyer and seller, they then enter a one-on-one negotiation to set e final price. Thus, this system combines the facets of a hidden order book, a transparent market, and one-on-one negotietion.

(0010) A restriction of the Limitrader system is that it makes the assumption that the best buyer and seller will find one another in the hidden-order system. This is somewhet limiting since, especially with illiquid securities, it is likely that the best buyer and seller won't 40 siways have outstanding orders in the system. The Limtrader system has the constraint that initial order display is either made available to all or no other participants, and then negotiation occurs in a one-onone format. However, it is more likely in this system that 45 the one-on-one negotiation will be between the best buyer and seller with current orders, as opposed to the actual best buyer and seller.

[0011] Thus, there is a need for an improved market, which can allow users to minimize market impact, 50 while also increasing market liquidity.

SUMMARY OF THE INVENTION

[0012] A selected embodiment of the present inven- 55 tion is a method and apparatus for providing order displays to market participants wherein en investor has an order for a particular asset. The method includes the

step of classifying each of the participants according to each of a plurality of criteria. The criteria are used for defining a plurality of visibility groups of the participants. in particular, the present invention allows for the user to

specify dynamic criteria for the formation of visibility groups. These dynamic criteria are based upon the behavior and actions of users, which can include any current or past orders, trades or information requested about that security by that user or other users. These dynamic criteria for a given security can also be affected by user's behavior in other similar securities. Thus, the participants in a visibility group that is based upon dynamic criteria can change based upon the activity of users. Each visibility group is based on at least one of the criteria. The Investor selects one of the visibility groups prior to or for submission with the order for specifying the participants who will receive the order. Finally,

the order is made available to each of the participants in the selected visibility group. [0013] In a further aspect of the present invention, trades are fulfilled between the participants who have submitted orders Into the system. The matching of orders can be dependent upon the visibility group selected by the participants.

[0014] in a still further aspect of the present invention, information about fulfilled trades is selectively displayed to participants depending on trade visibility groups that were selected by the counterparties in a trarte

BRIEF DESCRIPTION OF THE DRAWINGS

For a more complete understanding of the present invention and the advantages thereof, reference is now made to the following description taken in confunction with the accompanying drawings in which,

Figure. 1 is a block diagram for a system for implementing the present invention.

Figure 2 is a block diagram illustrating additional aspects of the system shown in Figure 1,

Figure 3 illustrates the selectable display of orders (blds and offers) to participants in a market,

Figure 4 is a flow diagram illustrating the logic involved in a selected technique for processing of a new order, in which visible counterparties are given preference to invisible counterparties when the system is determining which orders will become metched trades.

Flaure 5 is a flow diagram illustrating the processing of an order in which a match is made with the best possible price irrespective of whether it is with a vis-

lble or invisible counterparty,

Figures 6A and 6B are flow diagrams illustrating the processing of an order in which a match is made with a visible counterparty, but an invisible counterperty has a better price, wherein the participant who placed the order is given price improvement and the first opportunity to trade at this price is given to the visible counterparty,

Figure 7 is a flow diagram illustrating the generation of visibility groups,

Figure 8 is a further illustration of order visibility to 5 participants in a market.

Figure 9 is a further illustration of order visibility to participants in a market,

Figures 10 further illustrates an example of order visibility to participants in a market,

Figure 11 illustrates order visibility in a further example for participants in a market, Figures 12A and 12B are a flow diagram illustrating

a further technique for making orders available to selected participants, Figures 13A, 13B and 13C are a flow diagram illus-

Figures 13A, 13B and 13C are a flow diagram illustrating the formation of groups by use of displayed orders and/or displayed trades, Floure 14 is a block diagram illustrating a second

system configuration for implementing the present 20 invention, and

Figure 1.5 is an illustration of trade visibility in accordance with the present invention.

DETAILED DESCRIPTION

[0016] The market mechanism described herela allows investors a new and different membod with which to experiment with price discovery as compared to waiting market systems. A substantial problem in most current markets is that of "market impace", which is the effect on the market when one investor piezes an order. If one order in a market causes a significant proceange for a particular security, this price change is undesirable for the market, and in particular for the impact of any one order would be insignificant. In existing transparent marketplaces, however, market impact can be produced when many market participants see a given order.

The current available mechanisms allow dis-F00171 play of orders to all users (which has the maximum impact on prices), or display to no users (which has no impact, but also leaves potential trading partners unaware of an interest to trade, and therefore does not provoke a response). Investors can't currently discover the impact resulting from showings their interest only to selected participants that are likely to have an offsetting Interest. This is likely to be a substantially different result than that of showing it to all participants, and therefore, Investors can benefit from having a mechanism that allows them to experiment with different degrees of order display. A large part of market impact from an order is that other participants with the same interest see the order and then adjust their prices accordingly. Thus, if investors are given the ability to screen out these parties, they will likely submit and display larger orders to market participants due to the lower market

impact. This will, in turn, increase liquidity and make for a better market place.

The present invention allows a buyer or seller of an asset to choose what portion of the audience in an electronic marketplace will see the order. As used herein, an asset is defined to be any financial asset (stock, bond, futures contract, forward, option, any other security, currency, commodity or other financlei asset), tangible asset (such as a precious metal, art, or property), any non-financial commodity (such as voice or data communication, which is typically by bandwidth) or intellectual asset (such as information or services), or electric power. The examples in this document will generally refer to the trading of securities. As used herein, an order is defined to be any indication of interest or a firm commitment to buy or sell an asset. The invention allows the investor a great deal of flexibility in how aggressively his order is marketed to other participants. For instance, if there is a seller of a security, this seller can choose among numerous options as to which

other participants will see this interest (the order). [0019] The present invention allows the investor to specify many levels of aggressiveness. In certain existing markets a participant can choose to show his order to everyone (maximally aggressive) or, in other markets, to show this order to no one (maximally passive). These markets do not take advantage of past trade data, which can be used to empower investors to have many choices for display of their order. For example, the present invention allows a seller to choose from among various audiences to display his order. Examples include, but are not limited to, (1) only showing his order to likely buyers, or (2) showing his order to everyone in the system with the exception of other sellers. These are examples of dynamic criteria that result in visibility groups that change based upon the actions taken by various users in that and related securities.

[0020] The present invention allows investors to experiment with various sudirectors and discover the reperiment with various sudirectors and discover with minimal resource cost. The present invention applies to a network of computers where participants have the abrunt have cases to the participants buying or selling intersections of the participants buying or selling intersections of the participants buying or selling intersections.

[0021] In the present invention, such time an investor inters an order to buy or sell a given quantity at a cortain price, a display variable for selecting a visibility group is entered. This display variable influences or controls which other users see this interest (order). Thus, only the designated participants will know of the existence of the order.

[0022] Therefore, the method and system of this invention allow the user to have control of the marketing of his position. This is different from marketing in the in-ditional arena of consumer marketing. Marketing is different in conjunction with the trading of assets because it into the interest of the user to show his order to

certain other investors. An example of this is as follows: if Investor A is a seller of a security, does A have anything to gain by showing his order to investor B, who is also a seller? The answer is probably no, since it is known that a trade will not occur as a result of A showing his order to B. The only possible result is that B will change the price at which it sells so that B will become a more appressive seller and adversely impact A. Because A is aware of this, A will tend not to show its selling order to the marketplace. This hindars the liquidity of the entire market. Thus, if A is able to control the display of his selling order, A and other participants, will be more inclined to display their actual interest, which will be to the benefit of the entire market.

In the present invention, the entered order 15 may still result in a trade with non-designated participants, subject to various restrictions, such as a minimum size requirement. The user sets this minimum size at the time of the order through an additional parameter. This parameter sets a minimum trade amount that is required for a non-designated viewer to be matched against the order. This feature is needed to protect the investor from non-designated users "fishing" for invisible orders by trading very small size orders. For example, a seller might designate that he would like to sell \$5 million face value worth of bonds at a price of 100, to display the offer (order) only to likely buyers, and that the seller needs a minimum of \$1 million for the transaction in order to trade with a user not designated as a likely buyer. Thus, another seller could not enter a bid for a very small amount of bonds (say \$10,000) and find that there is a seller at 100.) (As used herein, the minimum size requirement for an order is defined to be the minimum size trade that the participant entering the order requires for his order to be matched with orders from 35 other users that are not in the participent's visibility group. It should be noted that this minimum size requirement has no effect on the matching process if the order is visible to the participant who submitted the opposing trade being considered for a match.

[0024] In the event that two orders overlap (the bid is higher than the offer) due to one (or both) participants' lack of visibility, then the system may resolve the situation in numerous ways, including offering a price improvement to both of the investors involved.

[0025] A network for one system to implement the present invention is illustrated in Figure 1. A system 20 has a web server 22, which works through the internet for connection with user browsers such as 24, 26 and 28. The present invention utilizes several data files including an order history database 30 and a trade history database 32 which are connected to the web server 22. A dynamic order matching system 34 is included in the system 20 for dynamically matching orders that are entered into the system 20, and for controlling display of 55 these orders on web browsers 24, 26, and 28. The systern 20 enables users to place orders (buy or sell) through their web browsers and specify a visibility group

of other system users (market participants) who will have access to the order. Further databases, order matching and definitions of visibility groups are described below in detail.

- [0026] The dynamic order matching system 34 Includes an order processor 35 that is connected to the web server 22. The processor 35 is further connected to a limit order book 36 and a visibility group manager 37. A display filter 38 is connected to the limit order book 36, the visibility manager 37 and to the web server 22.
- The function of the display filter 3B is to insure that a given order is made available only to the participants in a selected visibility group. Therefore, it is responsible for constructing the complete list of visible orders for each
- [0027] The limit order book 36 includes specific orders 36A, 36B, 36C, 36D and 36E, Visibility groups, which are designated sets of participants, are included in the visibility group manager 37 as 37A, 37B, 37C and 37F. Order 36A is associated with visibility group 37A, order 36B is associated with visibility group 37B and both of the orders 35C and 36D are associated with the visibility group 37C. Order 36E is associated with visibility group 37F.
- [0028] The order database 30 and trade history database 32 are further coupled to the limit order book 36
 - [0029] The dynamic order matching system 34 and its included components, together with the databases 30 and 32, can be implemented in either a single processing system or a distributed system of proces-
 - T00301 The system 20 is further described in reference to Figure 2. The visibility group manager 37 includes the visibility groups 37A, 37B, 37C, 37D, 37E and 37F. Visibility group 37F is the composite of visibility groups 37D and 37E. Figure 2 shows apparatus for the generation and updating of the visibility groups.
 - The production of the specific visibility groups is described in reference to Figures 2 and 7. Referring to Figure 2, visibility group manager 37 and an analytics manager 39. The group manager 37 includes Independent visibility groups 37A, 37B and 37C. Group 37F is dependent upon two individual groups 37D and 37E.
- (0032) Group 37A represents a static group that is never updated or changed. Therefore, it does not need an analytics engine for maintenance. An example of group 37A is a single specific buyer who recently ourchased a market security in a specific trade, at a price such as 102.5. Such a group is maintained until specifically cancelled.
- [0033] The group 37B is a list of current sellers and this group is updated continuously by an analytics engine 39A. The analytics engine 39A continuously monitors the updates to the limit order book 36 thereby generating a continuously updated list of current sellers, which is stored for the group 37B.

[0034] Group 37C represents a defined group comprising the three meal fixely buyers for a given security. This is calculated by the analytics engine 38B. The determination of these fixely buyers can be based on many factors heducing current orders, past trade history and past order history. In addition, this determination may be based on the same information for similar securities. All of the buyers must be confunctionally arrived in order to determine the three most fixely. The analytics engine 38B reckes input from the first order book 36, 100 order history database 30 and trade history database 30 and trade history database 32. The analytics engine 39B acces engine 39B acce generates an identification of the participants in a vidibility group 37O comprising the top the fixely buyers.

[0035] An enablytics engine 39C utilizer data from a structure information database 31 for identifying the participants in a visibility group 37E, which in this case, is defined to be at participants who are not classified as hedge lunds, Cropu 37E is defined to be the visibility group comprising those participants who are members and both group 37D and group 37E. In other words, the set of participants who are among the top ten likely buyers, but are not have found.

[0036] As shown, the Independent visibility groups can be combined in any pattern to produce additional zo visibility groups that can be selected by a user when an order is submitted. A user may further select any number of visibility groups to provide a broader distribution for his order.

(0037) The present invention defines a plurality of 30 visibility groups based on specific criteria that are applied to each of the participants. Visibility groups can be defined in many ways. These criteria can be dynamic or static. As used herein, static criteria are defined to be those criteria that define a set of participants, wherein 35 the set is based on the identity of the participants. This could include, for example, whether a participant is a mutual fund, or whether the participant was involved in a specific order or trade. As used herein, dynamic criteria are defined to be those criteria that define a set of 40 participants, wherein the set is subject to change as a result of factors including the behavior and actions of participants. These behavior and actions can include any current or past orders, trades, or information requested for that security or similar securities by that 45 participant or other participants.

1) All buyers (selbars) with orders currently in the system. This is an example of a dynamic criterion. 2) Any likely buyers (sellers), which is an example a of a dynamic artistrion. These likely buyers (sellers) may not be currently represented in the market, but given recent trade history, they are deemed to be likely participants in a new transaction. An investor system control and the sellers of the sell

example, if the system indicated that there are 12 likely buyers, then the user could request that his order only be shown to the 5 most aggressive of these likely buyers.

The ranking of likely buyers (or sellers) can be done by a number of means. These include:

(a) Keeping a record of past trades and uning a model or other means to determine it these past participants are filely participants now. For example, if participant A bough Ford Motor 9% band of Nov 2005 at a spread of 65 basis points over the equivalent Tessury Band two weeks ago, A is more depolated Tessury Band two weeks ago, A is more depolated to the other those bonds body. This spread of the other Trassuries (alnce 80 is a more attractive yield than the previous purchase).

(b) Link dethild recording such that a buyer of one type of security 8 1894 to be a buyer of similar securities, in the example above, if similar securities, in the example above, if instead of howly a new offer in the Ford Montr 8% of Nov 2005, there is en offer in the Ford Motor-75% of Jan 2005 at the same aprend of 55 beats points over Tecesuries, Despite the fact that participant A has not very burchased this bond he could be deemed to be a filled.

These are exemples of various ways in which the system of the present Invention determines where are "likely buyers." It is than up to the user whether he will show his order to this entire group. The system specifies how many participants are in each of the defined corous.

3) The most recent buyer (seller) in a given security. This is an example of a dynamic citatrion. As now trades occur the most recent buyer (seller) changes. A further extension of this dynamic of the dynamic official citatrion would be to include any buyer or seller all eighers security within a defined time period (at page 1) and the past monthly or any buyer or seller within a time seried at a certain minimum prios lovel.

4) The buyer (seller) in any specific past trade. The is an example of a static criterion. Illiquid securities sometimes only trade once a week or less. So, it is unlikely that participants will have their potential intercet represented in the system at all times. Therefore, a potential sellar (outyar may want to look at post trades and contact specific participantity) from these past trade(s). Each participant in a past trade can't be tilterial to be user and designed an inclumer south half the user can therefore a sading with the contact the contact trade can't be tilterial to sell trade to the present trade to the present trade to the present trade to show them criteria to their order. In additional to whom the sell sellar to show them criteria to their own. The user would not know the real identity of the participant to whom he is showing the order. In additional to whom he is showing the order.

tion, a group of several participants in past trades can be formed in a similar manner.

5) All participants with the exception of current or likely sellers (tuyers), which is a dynamic crization. This allows an investor (participant) to resolt a wide a sudience, but to evoid showing its order to other investors with the assme interest. This is potentially useful, asne inflicating only soil order to other the control of the control of the control of the become more aggressive in the down order, resulttion is adverse merkel impact.

6) The take of the other investor, which is a dynamic criterion. Active participants in a given security can be cleasified by the amount of volume that they are trading in a given or similar security. This allows as investors to screen to whom they show a given order that is legis in the context of the current markat. For example, if an investor wants to sell \$20 million of a given bond and would like to make the trade in as few pieces as possible, this investor would probably not want to show this order to an investor that tends to trade no more than \$1 million. This variable given the investor this texhility.

77 investor type, which is a static criterion. In each market, there are different types of investors that at strade. Examples include "mittial" Turids, pension funds, hedge funds, and banks. Investors may have a preference as to which auditione has access to a given order, so an Investor can specify the participants that meet any one particular criterion.

S) Investor behavior, which is a dynamic criterion. These criteria will take the form of a rating as to the reliability of a particular participant. For instance, an investor might not want to show a large order to a participant that has a history of not trading or cancelling their order when shown large orders. These criteria give users that flexibility.

9) Any combination of above. For example, only display to likely buyers that also trade large size. A second example is displaying only to mutual funds, excluding a selection of particular participants identified by particular past trades visible in a history, which is a combination of slattle critieria.

10) Any other characteristic which an investor deems useful in the description of the audience that 4s he would like to target for his order.

[0038] An important aspect of the present invention is the selective display of bids and offers to participants (users) in a market system implemented as shown in so Fource 1 and 2

[9039] The market shown in Figure 3 is for one particular security, such as one specific bond issued by a corporation. In the example shown in Figure 3, the market for the Ford 7.5% of 2008 bond will be used. This is merely an example, and the invention is by no means limited only to the trading of bonds. The potential areas of application for this invention include the trading of all

assets. In this example, there are 10 participants that are currently viswing or entering orders in the market for this bond. In order to keep this example simple, it is assumed that no investor enters a display visibility group (enteria) that involves a participant or firm type criteria (static criteria), although orders of this type are positive, to the contract of the contract

[040] For this example, the 10 participants in the market for the Ford Motor 75% bond of 2008 are the participants A through J. In the described example, there has been no trade on the current day for the Ford bond, but for our example, yesterday E purchased \$5 million in bonds from 1 at 100. So, despite the fact that participant E has no indication in the current market for the bond, the system still deems this participant E to be alikely buyon.

MA411 It should be noted that each participant is classified as a likely buyer, a likely setter, or neither for each security. Users can enter both buy and sell orders. However, a given user will generally not be classified as a likely buyer and a likely seller simultaneously. Depending on the side on which they are more aggressive, they will be classified as either a likely buyer or a likely seller. In addition, a user is not usually classified as a likely buyer or likely seller unless the user either recently traded the security (or a similar security), or is currently working an aggressive order in the security (this depends on the specific security). These rules ere in place to prevent users from trying to abuse the system in order to extract information that other users do not want them to have. An example is a likely seller of a security who was intending to work his order via another market system but wanted to discover the activity of other sellers within this system. This user could pretend to be a buyer in order to find out what other sellers existed. This user could then quickly cancel his buying order after he had uncovered the desired information. Thus, the system regulres that the buyer leave an order that has a reasonable chance of being filled for some period of time before the buyer gains access to the selfing list, in addition, the system polices abusers of the system. Thus, if a particular user has a tendency to submit orders for a short period of time and then cancel them, this user will be given a warning and may not gain access to the other side of the market when he initially

submits an order. [0042] in addition, as mentioned above, when a 90 user sets an order, the user has an option of declaring a minimum size nequirement, blook which he will not trade with a user that is not designated to see his order. This is a second safeguard to prevent sellers (toyens) and the second safeguard to prevent sellers (toyens) for the second second second safeguard to see the second unless that user's order was for at least \$1 million worth of the security.

[0043] The participants in the market shown in Figure 3 are designated as A, B, C, D, E, F, G, H, I and J. The participants A, B, C and D are buyers and the participants I, H, G and F are sellors at a particular time. Participants E and J are neither buyers nor sellers at this time.

[0044] The participants in Figure 3 are classified according to predetermined criteria such as described above. These criteria include:

All participants (A, B, C, D, E, F, G, H, I and J). [62]

- 1. All except likely or current buyers (F, G, H, I, 16 J). [64]
- 2. Likely sellers (F, G, H, I). [66]
- 3. Most recent seller (I), [68]
- 4. All except likely or current sellers (A, B, C, D, E, J). [70]
- 5. Likely buyers (B, C, D, E). [72]

6. Top three likely buyers (C. D. E). [74]

[0045] Each participant is exemined for each criterion and a notation In made as to whether or not the particular criterion is applicable to a particular participant. An applicable to a particular participant, and participant are more than one oriterion. The participants who qualify for each criterion are islated above. [0046] All of the participants that have a common criterion are designated as a visibility group. For exemple, the participants FG, Irl.; I and o'comprise the visibility properties of the participant of the participant such as 62 miles have only one participant such as 16 miles for the participant such as 62 miles have only one participant such as 16 miles for the center salier. A further example of a visibility group is the set of participants such (p.) and 65 miles flustly buyers. Which is group 72.

[0047] When a user of the present system submiss an order (buy or sell), that user also selects one or more visibility groups for dealgranting the participants in the market who will receive and view the order. The visibility group can be selected when the order is entered or may be selected when the order is entered or may be selected when the order is entered or may be selected when the order is entered or may be selected in swifting that visibility group will see an order having that visibility group selected. Users see an order having that visibility group selected. Users in the control of the c

[0048] Reterring to Figure 3, there are shown column headings "Visible Bids" and "Visible Offers." The bids and offers in these columns are visible to the participant identified horizontally to the left. [0049] In Figure 3 buyer A has a bid 42, buyer 8 has a bid 44, buyer C has a bid 46 and buyer D has a bid 48. On the seller's side, seller I has an offer 50, seller H has an offer 52, seller G has an offer 54 and seller F has an

[0050] Each bid and offer has two elements. The first is the dollar amount per unit, which is 99 for bid 42 and the second element is the stee of the bid, \$2,000,000 in this example for bid 42, 814 44 is for 99.75 (dollars) per unit and a size of \$3,000,000 for the security. Likewise, the offer 50 is an offer to sell at 100.125 (dollars) for a total \$5,000,000 for unrascation.

[0051] Further referring to Figure 3, the buyer A has selected the visibility group &2, which is "All participents." Thus, the bid 42 is provided to each of the participents in this market as shown under the column Visible Bids. Also, each order is provided for display to the participent who submitted the order.

[0052] The buyer B has order 44 and this buyer has elected the visibility group 46, which is defined as "All except likely or current buyers." This consists of parties fr. 6, H. and J. Thue, these participants also have nocess to view the bild 44. Buyer C has bild 48 and has selected the visibility croup 5 for "Likely Sellens." The members of this vigibility croup are F. G. H. and J. Thus, and of these participants necessives the 94 for 10 feet.

[0053] The buyer D has bid 48 and has selected the visibility group 88 for "Most Recent Seller." Thus, only the participant I, other than D himself receives the bid 48.

[0054] A buyer can likewise select more than one visibility group and access to his bid is then made avallable to each of the participants in all of the selected visibility groups.

90055] The distribution of offere by the cellors is conducted in the same manner. Seller I has offer 60 and has selected visibility group 74, thereby making his offer 50 swallable to the participants C, D and E. Participants C, D and E are considered to be the "Top 3 blay buyers" based on their current bids and recent trade history. Seller H with other 52 has selected the visibility group 72 for "Leby buyers" such that the other is provided to the participants 8, C, D and E. It should be neited that despite inwings and that 30, participant A is not classified despite inwings and that 30, participant A is not classified price of 50 is not competitive reliable to the current market in this source.

[0056] Investor E, who yesterday in this example purchased SFs million at 100, does not currently have no order in the system, but the system still treats the paralogue of the problem of the problemation of the system still treats the paralogue of the problemation of the system still treats the paralogue of the system of the side of the still the system of the side of the system of the scarnple, it is assumed that all external parameters in outside markets are unchanged

from the last trade.

[0057] Seller G, with offer 54, has selected the visibility group 70 so that his offer is provided to participants A, B, C, D, E and J. The seller F, having offer 56, has solected the visibility group 62 for "All participants" 5 thereby submitting his offer to all participants in the market shown in Floure 3.

[0058] Finelly, Investor J has expressed no Interest In this security and is therefore regarded as neutral. Thus, investors A-E are deemed to be buyers, F-J are sollers, and J is neutral.

A significant aspect of the present invention is that each perticipant can see a different market for the same security. For example, the market that participant A sees is shown in Figure 3 in the first row under the column headings Visible Blds and Visible Offers. The market that participant A sees includes the best bid of \$2 million at 99 and best offer of \$4 million at 100.375. At the same time, a more aggressive buyer, such as particlpant D, sees an entirely different market because D Is a 20 *Likely Buyer* in Figure 3. Participant D sees a market of best bid of \$5 million at 100 and a best offer of \$5 million at 100.126. Thus, because of participant D's aggressive bid, D sees more offers than A. This aspect of the present invention allows each participant to 25 potentially see a different market in the same security. In contrast, previous market mechanisms result in all investors seeing the same market for a given security. Thus, the present invention allows investors to decide to whom to show their orders. If all investors were to choose to show their order either to all other investors or to no investors, then all participants would see the same market. Thus, the present system results in unique markets for each participant when other participants choose to select visibility groups.

(0060) In both of the columns, Visible Bids and Visible Offers, the orders are organized left to right from lowest to highest. All of the visible bids and visible offers correspond to the Illustrated buyers' bids and sellers' offers.

[0061] Each user (investor) order contains certain information for the security to be traded. This includes (1) the identity of the security, (2) the per unit price of the security, (3) the total amount of the security to be traded, (4) the selected visibility group and optionally (5) 45 the minimum trade size requirement. As noted above. the visibility group can be selected for an order at the same time the order is submitted to the system or it may he designated with the system in advance of the order. Reterring to Figure 1, upon entry of an order, so the user's web browser immediately transmits this order to the order information history database (for accurate record-keeping) as well as to the dynamic order matching system. The steps involved in the processing of a new order are described in reference to Figures 4, 5, 6A 55 and 6B.

[0063] All of the orders submitted into the system of the oresent invention are maintained in a limit order book 83. The information for each order is maintained in this book for each security. Whenever a buyer's price meets a seter's price (subject to the minimum size requirement menioned above), a rade is complete. After this, the relevant databases are updated and the filled portions of orders are removed from the order matching system and users are notified vit their web browsers. Whenever the size of matching orders does not coincide, the lesser amount is traded, which is termed the filled portion of the occle, and the remainder

[0064] The order book 36 is maintained for each security listing each of the bids and offers including the participant making the order. The order book for the security shown in Figure 3 is shown below in Table 1

is maintained as a current order.

Table 1

		BIDS		OFFERS	
	ō	100 x 5	ī	100.125 x 5	
	С	99.875 x 5	н	100.125 x 4	
	В	99.75 x 3	G	100.375 x 4	
	Α	99 x 2	F	100.5 x 2	

[0065] The buy (bid) column is listed in descending order and the sell (order) column is listed in ascanding order from top to bottom so that the most favorable prices are at the top. When there is a change in a bid or offer, the listing is resorted to place them in this sequential order.

[0066] An order is deemed to be "visible" for flose participants who have necessed the order or have access to it, and its deemed to be "invisible" for all other participants. In certain cases, order matching is performed differently for visible and invisible orders. For example, on method can involve only matching order that are musually visible. Subsequent examples in this description refer to various methods in which visible and invisible orders can be matched with each other. 10067

In different users sealing different markets for a given security. Therefore, users can also see different prices for their beat bid and offer should they choose to either cell at the bid side or buy on the offer side. For interco, if other users choose to limit the display of their order, then a likely beater would. In addition, as an investor makes the system sware of his order, then the market that this investor sees in a given security may change. For instance, if an interested purchaser of a charge, For instance, if an interested purchaser of a charge, For instance, if an interested purchaser of a security (recently, i.e. in the past few days) then he will not see the offers from users that have requested that their order only be shown to likely buyers. Hence, as soon as the buyer inserts his order, in may see

some offers that he had not previously seen. Therefore, the eystem is dynamic and encourages participation and extended the eystem is dynamic and encourages participated on make their orders available to the system such that they can see all of the offcorting orders. Thus, it is in the interest of users to finear flugidity into the system before taking liquidity out of the system. The system for the present invention creates a dynamic visibility market.

[PRESS] Low-School procedure of the extended the extended the extended to the extended the e

present invention Creates a cystemic valuating minors. (1968) In the "actual market" (that is, the entire limit order book without regard to visibility), trades occur when bid and offer prices overlap, so long as minimum size requirements are met. Price improvement may also cour. Each user (for example, user X) sees at different, individual market of visible orders (the "User X market"). The best bid-offer spread in the user X market will be at least as wide as the spread in the actual market, and in most cases, without

[0069] A question which artice is what thould happan II user A enter an order that results in a match in user A's market, but also results in a better match (one with more overlap and room for price improvement) in as the actual market, if, for exemple, user A wers a buyer, this would occur if the most aggressive seller in the system had not designated user A to see his ofter. There are several membods into an one used to resolve this problem. However, the present invention is not limited to as any one of these methods.

[0070] One method for resolving this problem is presented as follows. When user A enters a new order. first the system checks to determine if there is a match In user A's market. If there is a match, then this trade is completed (with price improvement when applicable), if there is no match in user A's market, then the actual market is checked for a match. Any match in the actual market must be for a trade size that is greater than or equal to the minimum size regulrement set by the participant (counterparty) with which user A is metching. Again if a match exists then a trade occurs. The implication of this method is that if user A responds to an order in user A's market that results in a trade, then user A does not access the rest of the market for price improvement. This may appear to be non-optimal but there is a reason to have the system work in this way. For examplo, if usar B is the best offer in user A's market at 100. and user C is the best offer in the actual market at 99.75, user C has chosen not to display this offer to user A. Thus, if user A responds to the offer that he sees at 100, then user C should not get access to this trade, because he made a choice not to display his 99.75 offer. Usar B was providing liquidity by displaying his offer. and therefore, since there is another user willing to trade at this price, user B should be given the trade execution at 100. This process is described in detail in Figure 4. 100717 An order may be placed with a selected visibility group, and there may be a counterparty with a matching order that is not a member of that visibility group. As shown in Figure 4, visible orders are filled before invisible orders at the same price. Further, if two counterparties have identical orders at the same price

and at the same level of visibility, the order entered earlier is filled first (i.e., similar orders are processed on a first-come, first-serve basis).

Referring to Figure 4, at step 80.a, new order is input by a user who is a participant in the market for a selected security. At step 82 the order is stored in the referred security. At step 82 the order is stored in the order instance of the current order history delabease. Following step 82 is a question step 84 which determines if the remainder of the current order, which in the first instance will be the entired order, which are offered in the similar book. The first took, as noted above, is a file of all orders for a particular security, including both visible orders. Visible orders, visible to certain participants as a result of 7 a participant shale to certain participants as a result of 7 a participant shale to certain participants as a result of 7 a participant designation as selected visibility over our order.

[0073] If the response to question step 84 is yes, entry is made to step 86 in which the amount of the order is decreased by the amount of the match and the matched order is likewise decreased. At step 88, the order history database is updated to reflect this transaction. Similarly, at step 90, the trade history database louddated to reflect the transaction.

(9074] Upon completion of size 9.0, entry is again made to question size p8.4 (the neaver at question size p8.4 (the neaver at question size p8.4 is no, entry is made to question size p2.1 in step 92, an examination is made against all orders in the limit book to determine if at least a part of this order can be filled. Since step 92 is matching against all orders, an order can only be filled if the minimum size requirements of the two orders are mat. If the unever at step 92 is yes, entry is made to step 98 wherein the amount of the current order is reduced against the matched order. Next, the order failtoy database is updated in step 98 and the trade history database is updated in step 90 followed by a return to the question step 92.

[0075] If the answer to question step 92 is no, entry is made to question step 95 to determine if all of the order has been filled. If yes, entry is made to a step 114, which is described below.

[0076] If the answer at question step 94 is no, entry is made to step 110 in which the visibility group designated by the user along with the new order entry in step 80 is referenced to identify the participants designated to receive the order. This is further described in reference to Flaure 7, in step 112, the unfilled portion of the order is added to the limit order book and is associated with the identified participant and the selected visibility group. Following step 112, entry is made to step 114 in which the limit order book is resorted to organize the data stored therein in stap 116, the appropriate analytical engines affected by any change in the limit order book receive the resorted order book. In step 11B all the visibility groups are updated according to the operations performed by the analytical engine for the visibility groups. In step 120, the market displays are updated for all users, such as shown in Figure 3 for all changes in the visibility groups for the new order. Finally, entry is

made to step 124 for awaiting a new order input, which is then processed in step 80.

[0977] A second method for resolving the subject problem results in the rade glong inercity to the investor with the best prices and the overlapt is spit. This is shown of inerference in Figure 5. In this method there is no need to first check if there is a match in user As market, instead, with seaf new order the actual market (Melble and Invisible orders) is checked for new matches, Sq. in the example above, if user A nather a 100 bid and user of his as 89.75 offer, these investors trade at 99.875, thready aptiting the price difference. The problem with the ready aptiting the price difference. The problem with the visit of the price difference. The problem with the visit of the problem with the price difference in the problem with the visit of the problem with the problem wi

Figure 5 therefore depicts an alternative [0078] process to that shown in Figure 4, in Figure 5 the visible and invisible orders are treated equally. Referring to Figure 5, a new order is input by the user in step 140. This order is stored in the order history database at stap 142. in a question step 144, an examination is made to determine if the remaining part of the order, or the entirety of the initial order, can be at least partially filled against all orders in the limit order book. This includes visible and invisible orders. For any invisible orders, the minimum size requirement must be mot in order for a trade to occur. If the response at question step 144 is yes, entry is made to step 146 for executing the match of the orders. The new order is decreased by the amount of the matched counterparty order. At step 148 the order history database is updated to reflect this transaction, and at step 150 the trade history database is updated to reflect the transaction, which includes any price improvement which took place. From step 150, entry is made back to question step 144,

[0079] If the response at question step 144 is no, entry is made to a question step 145 to determine if all of the order has been filled. If yes, entry is made to step 40 156, which is described below.

[0080] If the response is no to question seep 146, entry is made to sate 1925 for detaining the Identification of the participants in the visibility group selected by the user along with the order input. In step 164 the current order, the entire order or remaining unfilled portion, is added to the limit order book and is associated with the selected visibility group. At step 156 the limit order book is re-sorted. Proceeding to step 158, all analytical engines Involved with changes in the order book are notified of these changes. In step 160, the visibility groups are updated and the analytical results produced by the analytical angines.

[0081] In step 162 the market displays, such as shown in Figure 3, for all users are updated according to the changes in the visibility groups as calculated to update and reflect the new order. The process terminates in block 164 to await a new order input and trans-

fer to new order input step 140.

ter to new orders input seep 140.

[0082] Figures 6A and 68 illustrate a third method, in which a match is made for an order with a wisble to counterporth, but an investion counterporth has a better counterporth, but an investion counterporth has a better get price improvement as a result of the investion participant's order. Nowers, the wisble counterparty is given the opportunity (via interactive prompting) to move his order to the less selvoratile price and complete the trade. If the visible counterparty reduces to do so, then the invisible counterparty reduces to do so, then the invisible counterparty reduces the match for the new

order 100831 This method allows for price improvement for user A because of the lower offer in the actual market, but still gives user B the first opportunity to trade since user B provided the actual liquidity by showing the order that caused A to take action, in this mechanism, first user A's market is checked, and if there is a match, than the actual market is still checked. If there is greater overlap in prices in the actual market (subject to the minimum size requirement), then this overlap is split and the trade price is set, but the trade is not yet consummated. Next, the best seller from user A's market is given the option to improve his price and trade at this new level since it was his offer display that led to the trade. In this mechanism, since the bid of A is 100 and C's offer is at 99.75 and the overlap is split, the trade takes place at 99,875. A is the buver; the only question is who is the seller. B is given the apportunity to improve to 99.875. If B decides not to improve then C is the seller and receives an improvement to 99.875.

[0084] Referring now to Figure 6A, a new order input is submitted in step 180 by a user. At step 182, the order is stored in the order history database. Entry is then made to a question step 184 to determine if the remaining part of the order can be at least partially filled against visible orders in the limit order book. If the answer to this inquiry is yes, entry is made to step 186 (Figure 6B), which makes an examination to determine if there is a non-visible order that would result in a better match for the trade. In order for a potential match with a non-visible order to occur, the minimum size requirements of both orders must be mat, if so, entry is made to step 188, which sets the improved price to the midpoint between the new order and the Invisible order. From this step entry is made to step 190 to make the inquiry as to whether the visible counterpart will accept an opportunity to trade at a worse price - that is, the midpoint price determined in step 188. If the answer to this inquiry is yes, in step 192, the visible counterparty is salected as a match for the order. If the answer in question step 190 is no, entry is made to step 194 in which the invisible counterparty is selected for the malch. In either case, following steps 192 or 194, entry is made to step 198 for decreasing the remaining amount of the new order and the matched order according to the transaction completed as determined in steps 192 or 194. Step 196 is also activated when the result of

the inquiry at step 186 is no.

[0085] Following step 196, the order history database is updated at step 198 and the trade history database is updated at step 200 followed by re-entry to question step 184 (Figure 6A).

(DOSE) If the response to the Inquiry at question stop 164 is no, entry to made to a question step 210 which makes an examination to determine if the remaining part of the order can be at least partially filled against all orders in the first book. This is an oxamination of the order can be at least partially filled against all orders in the first book. This is an oxamination of the order or the order of the order or development of the order orders to the order orders to step 21 orders to the orders orders order orders to step 21 orders to the order orders order orders orders

[0087] If the answer at step 210 is no, entry is made to a question step 217 to determine if all of the order has been filled. If the answer is yes, entry is made to a step 222 which is described below.

[0088] If the answer to the Inquiry in question step

Jouen — "The answer or one indigiting relations steps of the service of the servi

[0000] Figure 7 represents the process in which visibility groups and analytics are established. This is the process of operation for the system shown in Figures 1 and 2. In step 3 to the order processor 35 receives a request for a visibility group, which is included in an order. In question step 312 are exemunished in a made to the contract of the step 3 to the step 4 to the step 4 to the step 5 to the 5 to the

[0031] If the response at question step 312 h no, usucles nistep 312 h no, usucles nistep 316 is entered to Injulle if the required seanch/dischargings in manager 39 are running for the analytical engines in manager 39 are running for the selected visibility group. If the response to this question is yes, entry is made to step 518 to create a new visibility group that is associated with the running analytical engine. However, if the response to question step 316 is 30 no, entry is made to step 326 to settle are analytical engine for the requested visibility group and initiate real-time computations. After size 330 has been completed.

entry is made into step 318 to produce the selected new visibility group, which will be maintained in the group manager 37. Each analytics engine, which may be en independent program, in manager 39 produces one or more visibility groups by selective use of data from sources including the order book 35 and databases 30, 31 and 32.

10002] What follows are three trade examples that each represents confinuation of the market charge acts represents continuation of the market charge. In Figure 3 are of the viability criteria in Figure 3 are of ymanic, these examples achies some of the charge in wisblirty groups that can occur with dynamic criteria as a result of new orders or trades. Once those schools occur, the orders associated with these criteria are disbused to the new viability around.

played to the new Weibbilly group.

[10033] The first of these example trades is shown in Figure 8. Despite the fact that J has not entered any recorded in Figure 3. J decides to little offer that J ares (that is, he will submit a bid at the same price and quantity, to achieve an immediate match). Julys \$2 million, talen on winnedster match, J buyes \$2 million, talen than the original \$4 million. The leaves no \$2 million, talen than the original \$4 million. The leaves in \$4 million and \$4 million. The leaves in the leaves of the le

 J joins the likely buyer list.
 J also becomes one of the top 3 likely buyers, and C is removed from this list.
 G becomes the most recent seller, replacing i.

 This results in the following groups after this update (Figure 8):

1. All participants (A, B, C, D, E, F, G, H, I end

J). 2. All except likely or current buyers (F, G, H, I).

3. Likely sellers (F, G, H, I). 4. Most recent seller (G).

 All except likely or current sellers (A, B, C, D, E, J).

6. Likely buyers (B, C, D, E, J).

7. Top three likely buyers (D, E, J).

[0094] Figure 8 shows the new market that results other this task be completed. As can be seen across the top, the only change to the "actual market" from Figure 3 is that G's 100.375 offer is now for \$2 million rather than \$4 million. However, there have been changes to visibility groups as a result of this trade. These changes to affect the visible bids and offers or several users.

[0095] Jjoins the top 3 buyer's list and now sees the same offers as D and E. J now has access to the 100.125 and 100.25 offers that J did not previously see

and now realizes that he could have traded at a better price had he first submitted a bid. As can be seen in Floure 8 across the bottom row which represents participant J's market, the best bld (42) that J sees is 99 with 100,125 as the best offer (50). J no longer sees B's 99.75 bid (44) since J is now designated as a buyer, J has no way of knowing if B cancelled this bid or whether J has been dropped off of the visibility list for this order. C now joins B as only a "Likely Buyer", but not a "Top 3 Likely Buyer", and therefore does not have access to I's 100.125 offer (50) any longer. C would have no way of knowing if this offer was canceled or whether he lost access to this order. User C could test whether i's offer is still in the market by placing a 100,125 bld of at least \$1 million that meets the size criteria set by I. The market that C now sees is shown in Floure 8 by looking across the corresponding row. The best bld (48) that C sees is by C at 99.875 and the best offer (52) is by H at 100.25. C could become one of the top 3 buvers again by bidding 100 or higher.

[0097] The last change is that user G is now the most recent seller. Thus, participant G now sees D6 100 bid (48) while I no longer sees this bid. The new markets for participants G and I can be seen by looking at Figure 8 under Visible Bids and Offers in the rows labeled G and I. The mirriest that user G now sees is a best bid (48) of 100 and a best offer (56) of 100.375. Meanwhile, I now sees a best bid of 99.875 and best offer of 100.125.

[0099] This exemple Illustrates that J would have a gotten a better execution by lifting the ofter after exhancing gotten a better execution by lifting the ofter after exhancing as det to the system. This is because investors are likely to gain access to better markets by informing the system of whether they are a buyer or a seller of a given sourly by submitting an order, 50, alternatively J could as have examited a 100 bid prior to litting the 100,376 forf. I/J had done this then he would have been added to two new visibility groups. Top 3 likely buyers and 'Libely buyers,' and would have this gained access to the 100,125 offer (50) of I ha well as the 100,25 offer 40 (50) of I have to trading. Thus, an investor is rewarded for providing liquidity to the system.

This second and unto tucke calenghes seed conflive from Figure 5. In each case, user H deddes that he would like to be a more aggressive saller of this bond. We consider two scenarios. The first is that H moves his current sell order to the bid price in user H's market, or enter a 54 million sell order at 99.975. The second example is that H moves his 100.25 selling order to 100 and is therefore not taking liquidity order order to 100 and is therefore not taking liquidity of user H's market. Thus, this results in an update to the actual market system.

[0100] In the first of these two examples since H is taking illudity out of the system, H does not gain access to D's 100 bid since invector D has chosen to so only display this bid to the most recent seller in an actual transaction, which is currently I. This can be seen in Figure 3 by looking at the row for participant H, which

shows that user H's market is 98,876 bit and 100,25 offer. So, whereas D limit is two market impact by 95 offer. So, whereas D limit is two market impact by 95 offer. So, whereas D limit is two market impact by market in a raise I another user's bid, which is displayed to this user. Thus, H is tradas \$4 million at 99,875 with C as the buyer. This transaction is then shortly thereafter displayed to other users, in this example it is assumed that the trade displayed to all other participants. However, another embodiment of the present invention (described body allows each participant to choose which other users see his trade.

[0101] The following changes happen to visibility groups as a result of this trade:

1) H becomes the most recent seller, replacing I.

Figure 9 shows the market after this trade is completed. H's 100,25 offer (52) In Figure 3 is no longer in the system as shown in Figure 9, in addition, C's 99.875 bld (46) in Figure 3 is now a bid (47) for only \$1 million in Figure 9. These changes can be seen in the "actual market" after this trade in the top row of Figure 9. The only visibility display that is affected by this transaction is that of user D, who is showing his buying order only to the seller in the most recent transaction. After this trade, the most recent seller is no longer I and is now instead H. Figure 9 in the row for participant H shows user H's market after the trade is completed. The 99.875 bid (47) of C is now for only \$1 million, but D's 100 bid (48) for \$5 million appears in front of this now. In addition, the best offer is now offer 56 at 100.5 since H has no further offer at 100.25. The next lower row in Figure 9 shows user I's market after this trade is processed. From user i's perspective the 100 bid (48) of user D disappeared and the 99.875 bld (46) is only for \$1 million. Unless user I inserts an order to sell at 100, he would have no way of knowing whether or not D's 100 hid was still available

To better illustrate the exact mechanism [0103] used herein, refer again to Figure 4, which depicts a flow chart of the order processing steps used in this particular embodiment of the invention. If user X makes any change to its orders, such as changing a bid or offer price or quantity, enters a new bid or offer, or cancels a hid or offer then first, a match is done in user X's market to check for any overlapping trades. If there is an overlapping trade then this trade is crossed. If a portion of the order remains, there is a query of any overlapping trades in the actual market. If any overlapping trades result the one with the greatest amount of overlap is processed with ties broken by time priority. Finally, analytics, visibility groups, and displays are updated. There are several reasons a display would change:

 The unfilled portion of user X's order will be updated on displays for participants who are in the order's visibility group. Any order that matched user X's order will be decreased or removed from displays of participants who were viswing that order.

- User X may be reclassified into or out of other visibility groups, thereby affecting user X's view of solher outstanding orders.
- Other users may be reclassified into or out of other visibility groups, thereby affecting their view of other outstanding orders.

[0104] Alternatively, if the method of Figure 6 is used, the trade that occurred in this example would have instead taken place at 99-375; (the middle of the overlap of 100 and 99-875). User C would be given the first choice to improve to this level and take the trade. If user C did not elect to take this trade then user D would get this price improvement in the trade.

The third trade example is if H decides to change its selling order to 100 from 100.25. This is order 51. The Intermediate result right after this order is 20 processed is shown in Figure 10 (which is shown for explanatory purposes only; the actual limit order book would not actually hold the matched trades). As can be seen in the row for participant H, there is no match in user H's market which is the first step outlined in Figure 25 3. This is because the best bid in user H's market is bid 46 at 99.875 while the best offer is 100 (as shown in the row for participant H in Figure 10). However, there is a match in the "ectual market" which is queried next according to the process shown in Figure 4. This is shown in the top of Figure 10 with the link between D's 100 bid (48) and H's 100 offer (51). Thus this trade occurs for \$4 million in bonds.

[0106] The result of this trade to the visibility groups is that again:

1) Hi becomes the most recent seller instead of I.

10107] The 'nectual market' after this trade is shown across the top row in Figure 11. The changes are that It's sell order at 100.25 is no longer in the system and Down only has 51 million bonds let the buy at 100 (new Did 49). His now the most recent seller and is displayed D's remaining buy order is no longer visible to 1. The market for user His bown in Figure 11 in the row for participant H. The best bid is bid 49 at 100 for only \$1 million. The best offer-set. The new market for user I is stown in Figure 100.5 since H has no further selling better. Set in every all the row for participant II. The best bid for 15 now 99.875 (bid 46) as 'D's remaining \$1 million bid (49) is no longer visible to |.

[0108] A further aspect of the present invention is the providing of the access to an order to select a participant after the order has been received. This process is described in reference to Figure 12. A new order is input at step 400 and this order is stored in the order history database as step 402. In question step 404, an inquiry

- is made to determine if the remaining part of the order on at least partially be filled egalant visible orders in the litric book. If the answer at step 404 is yes, entry is made to step 406 to decrease the memining arrows of the new order as well as the method order. This is the consumentation of a trade. Next, at step 409, the order consumentation of a trade. Next, at step 409, the order belong the step of the step of the step of the step of history detablase is updated. Subsequently, entry is made back into the outsides not seen.
- [0109] If the response to the question step 404 is and, entry is made to a question step 412 to determine if the remaining part of the order can be at least partially filled against all orders in the first book. If the answer to this inquiry is yee, entry is made to the stop 414 to decrease the remaining amount of the new order set will be matched order, thereby consummating a trade. Note, the order history is qualitated in the order in tradeout distalbase at slep 418 and in the trade history database at state 418 followed by re-entry to size 412.
- [0110] If the response at question step 412 is no, entry is made to a step 420 to add the unfilled portion of the order to the limit order book and to associate it with a visibility group as specified with the order or as previously specified for this order and participant.
- [0111] In the next step 430, the limit order book is resorted.

[0112] At step 432 all of the participants are classified according to the existing criteria in the system. Each participant that meets a particular criterion is tagged for that criterion.

[Di13] At step 434, a first order in the limit book is examined. At shep 436, the first participant for this order is examined, Firem step 436 entry is made to a questioned with the same criteria as the order which was received at step 400. If the response is yes, entry is made to a step 440 to make the order examilable to this made in a step 440 to make the order examilable to this high participant. If the response as question step 430 is no, entry is made to a step 440 to make the order examilable to this participant. If the response as question step 438 is no, entry is made to step 442 for the purpose of not displaying title order to that participant.

[0114] Following steps 440 and 442, antry is made to a question step 446 to determine if the last perticipant for the order has been examined. If the response to this inquiry is no, entry is made back to the step 436 to examine the next participant for this order and repeat the process to determine if this participant for this order meets the criteria for the received order. The process is continued to question block 446 until the last participant for this order is evaluated. At this point, the response is yes an entry is made to question block 448 to determine If the last order has been examined. If the response is no, entry is made back to the step 434 to repeat the process for each participant for the next order. After all participants for all orders have been evaluated and a display has been made evallable to those that meet the correct criteria, the yes exit is taken from question step 448 to an end step 450.

[0115] The process shown in Figure 12 differs from that previously described for the visibility groups in that each participant is examined for the correct critaria associated with an order after that order is entered, rather than generating a complete visibility group as 5 changes are made for the visibility group.

The visibility groups previously discussed were based upon certain criteria associated with facts pertaining to a participant, However, these criteris may also refer to specific participants, or groups of partici- 10 pants, which can be chosen by the user submitting an order. The Identity of these participants remains anonymous to the user, who may select such participants by identifying particular visible orders or trades available to him through the system, Individual participants or 15 groups of these participants are assigned "labels" for reference in specifying visibility groups on future orders. These visibility groups, of course, may simply consist of anonymous participants a user has chosen. Alternatively, the visibility groups might reference anonymous 20 participants in a more complex way (e.g., a visibility group consisting of all likely buyers except for a selected anonymous participant).

[0117] Reterring to figure 13A, at a step 458, the user selects a visible order such as, for example, order 25 42 In Figure 3. This selection might occur, for example, when a user uses a web browser and clicks on an order appearing on the screen. The order, in this case, was submitted by participant A, though the user does not realize this. At step 460, the user types a label that can be used to refer to this participant (A in this case) in the future. In step 470, the system writes a record in a database, indicating (until removal) that this particular user has associated the chosen tabel with the chosen particloant. An alternative course of events begins at step 35 454, in which the user selects the (anonymous) buyer on a past visible trade. Again, the user types a label (step 480) and the system stores the association in the database (470). A third course of events begins at step 468, when the user selects the seller on a past visible trade. The actions taken by a user starting at steps 458. 462, and 466 may take place at any time, and this sequence may be repeated ad Infinitum.

10118] At any point in time after at least one anonymous participant has been labeled (as described in the 46 previous paragraph), the user may type in a label for a new custom group, as shown in light or 138 at step 478. Subsequently, at step 478, the user selects a label previously assigned in step 460; in 1849, 489, the system stores the user's association between the custom group and the true identity of the participant associated will the step of the step 478, and the step 478, as the step to the step 478, and the step 478, as the step 478, as user may be pain the acquence by choosing from existing custom group labels, as shown in step 482. Subserguently, the same course of events (steps 478 and 484) takes place. The actions starting with steps 478 and 484 takes place. The actions starting with steps 478 and 485 one label has been assigned in step 460).

[0119] Figure 13C depicts the action taken when a user authritis on order, and Intends its visibility to be related to an anonymous participant or custom group. In step 400, the user specifies the visibility group to relate 100 per anonymous participant or custom groups and participants by lyping the spropriate label or crowd groups (egain, by lyping the appropriate label) or costs groups (egain, by lyping the appropriate label) or costs to conjunction with other criteria.

[0120] A network 500 in accordance with the present invention is shown in Figure 14. This works with the internet and has user browsers 508, 510 and 512 which correspond to the user browsers shown in Figure

A network 500 has web servers 504 and 506 [0121] that interconnect the local area network 502 through the Internet to each of the web browsers 508, 510 and 512. M1221 Three analytic engines 520, 522 and 524 connect to the local area network 502. In this example, these correspond to the analytic engines 39A, 39B and 39C shown in Figure 2. In other configurations, however, there might be multiple analytics engines per CPU, or multiple CPUs per analytics engine. An order database 530 corresponds to the dalabase 30 shown in Finure 1 and a trade history database 532 corresponds to the dalabase 32 shown in Figure 1. The network 500 includes three visibility group managers 534, 536 and 538 for generating visibility groups as described herein such as groups 37A, 37B, 37C, 37D, 37E and 37F shown in Figure 2. Although network 500 is a representative hardware configuration of the present invention, the distribution of functions and data storage can be arranged in many different configurations as needed and as determined by the availability of resources for implementing the functions required for the present invention.

As noted above, an additional feature of the [0123] present invention is that participants can choose which other participants can see the results of a trade that occurs as a result of an order. The user specifies this at the time of the order. For example, in the trade that takes place as described in reference to Figures 10 and 11, user H specified that if that order resulted in a trade then this result would only be shown to a "Likely buyers" group 600 for this bond. This example is shown in Figure 15. Likewise, user C specified that any trade can be shown to "All participants except mutual finds" group 602. In this example, participant C is the only mutual find. However, since there are two participants in every trade, the procedure of the present invention takes the intersection of the two groups for trade display and displays the trade results to this new group. H has chosen to show the trade to "Likely buyers" while D has elected to show it to "All participants except mutual finds". Thus, the intersection of these two groups (600 and 602) is participants B, D, E, and H. As can be seen in the middle column titled "Visible Trades", participants B, D, E,

and H are the only participants that see this trade, as

shown by displaye 608, 608, 610, and 612. The two participants in a given trude always see all the table results. It is addition, a burther embodiment of the invention allows as a user the choice of whether to Include the size of the trade or just the price for display purposes. In this case, 5 the size of the trade of just the price for display purposes. In this case, 5 the size of the trade (54,000,000) would only be displayed if both participants agreed to display this information. In the participant are sample participant of chose to show the size of the trade while participant of chose to show the size of the trade while participant of those not to show the size of the trade while participant in the trade or that displaye 608, and 4 size all the Inade details aince they were the participal five these all the Inade details aince they were the participal involved in the trade details aince they were the participal involved in the trade details aince they were the participal involved in the trade of the size of the size

In addition, it was described above that par- 15 rn1241 ticipants have the option of entering a minimum size requirement that is required for them to cross in the actual market. This is to protect them from other investors who are "fishing" for information by inserting very small orders. For instance, in the above example of Fig- 20 ure 3, assume each participant put a minimum size requirement of \$1 million for matching with an order of a participant to which they chose not to display their order. Thus if user B, whose original market is shown in Figure 3 in the row for participant B, enters a selling order of 25 \$100,000 at 99.875, this order will not match with either C or D's bid. The reason 8's new order does not result in a match is that B is not designated to see C or D's bid, and this new order does not meet the minimum \$1 mitlion size trade set by C and D. The only reason B would 30 enter this new order is to check if there are any buy orders shead of its own 99.75 bid. Thus, this minimum size requirement protects C and D from this risk of having their order disclosed to B. This minimum order size is not applicable to matches in user X's market. So, for 35 instance if user Henters to sell \$100,000 at 99,875 then this order is accepted because user H had access to the 99.875 bid in Figure 3. Thus, the minimum size only pertains to matches in the actual market with other users that are not designated to see this order.

[0125] The present Invention provides a floxible method and system for the display of orders and anders, and for the metholing of orders to fulfill trades. The features described above can be combined as desired to produce a wide variety of trading methods and systems. [0126] Altough several enhodiments of the invention have been illustrated in the accompanying drawings and described in the freeping Desired Description, it will be understood that the invention is not limited to the rendering disclosed, but it capable of numerous surearrangements, modifications and substitutions without departing from the scope of the Invention.

Claims

 A method for providing order displays to partictpents in a market, comprising the steps of: defining a plurality of dynamic criteria wherein each said dynamic criterion is based on activity in said market.

defining a plurality of visibility groups of said participants, wherein each said visibility group is based on at least one of said dynamic criteria, and the participants in said visibility group are subject to change over time,

receiving an order for an asset from a one of said participants, associating said order with a one of said visibil-

ity groups, and making at least a portion of said order available to each of said participants in said one visibility

group.

2. A method for providing order displays as recited in Claim 1 wherein said one visibility group is selected

in conjunction with eald order

 A method for providing order displays as recited in Claim 1 wherein sald one visibility group is selected prior to receiving said order.

4. A method for providing order displays as recited in Claim 1 including the step of displaying at least a portion of sald order to said recipients in said one visibility group.

 A method for providing order displays as recited in Claim 1 wherein said one visibility group is defined before said order is received.

 A method for providing order displays as recited in Claim 1 wherein said one visibility group is defined after said order is received.

7. A method for providing order displays as recited in Claim 1 wherein said step of making at least a portion of said order available to each of said participants comprises posting said at least a portion of said order for access by said participants in said one visibitity group.

6 8. A method for providing order displays as recited in Claim 1 wherein said step of making at least a portion of said order available to each of said participants comprises transmitting said at least a portion of said order to said participants in said one visibilby group.

 A method for providing order displays as recited in Claim 1 including the step of storing said order in an order book which includes a listing for each of said orders and an Identification of the participant who placed each order.

10. A method for providing order displays as recited in

Claim 1 including the steps of:

modifying said one visibility group, after said step of making said order available to each of said participants, to add at least one new perticipant thereto, and

making at least a portion of said order available to said one new participant.

 A method for providing order displays as recited in Claim 1 including the steps of:

> modifying said one visibility group, after said step of making said order available to each of said participants, to delete at least one participant therefrom, and

canceling said availability of said at least a portion of said order which was previously available to said deleted participant.

 A method for providing order displays as recited in Claim 1 including the steps of:

receiving a cancellation of said order, and terminating the evaluability of said at least a portion of said order to said participants in said one visibility group in response to said cancellation.

 A method for providing order displays as recited in Claim 1 including the steps of:

receiving a new visibility group designation of from said one participant, terminating the availability of said at teast a portion of said order to said participants in said one visibility group, in response to said receiving a now visibility group, and

making a least a portion of said order available to each of said participants in said new visibility group.

- 14. A method for providing order displays as recited in 45 Cleim 1 wherein sald criteria for sald one visibility group comprises participants corresponding to orders available to and designated by said one participant.
- 15. A method for providing order displays as recited in Claim 1 including the steps of:

receiving a second order for said security from said one participant,

associating said second order with a second of said visibility groups, and

making at least a portion of said order available

to each of said participants in said second visibility group.

- 16. A method for providing order displays as recited in Claim 1 wherein a one of said criteria for classifying said participants is likely buyers.
- A method for providing order displays as recited in Claim 1 wherein a one of sald criteria for classifying said participants is a selected group of likely buyers.
- 18. A method for providing order displays as recited in Claim 1 wherein a one of said criteria for classifying said participants is those participants who are not likely or current buyers.
- A method for providing order displays as recited in Claim 1 wherein a one of said criteria for classifying said participants is likely sellers.
- 20. A method for providing order displays as recited in Claim 1 wherein a one of said criteria for classifying said participants is the most recent sellers.
- 21. A method for providing order displays as reclied in Claim 1 wherein a one of said criteria for classifying said participants is those participants who are not likely or current salars.
- 22. A method for providing order displays as recited in Claim 1 wherein a one of said criteria for classifying said participants is the rating of the said participant as far as reliability as determined from their past trading behavior.
- 23. A method for providing order displays as racited in Claim 1 wherein a one of said criteria for classifying said participants is the likely amount of unit size that said participant will want to trade.
- 24. A method for providing order displays as recited in Claim 1 including the step of updating the participents in said visibility groups when facts change that relate to any of said criteria.
- 25. A method for providing order displays as recited in Claim 1 including the step of maintaining an order history file of said orders.
- A method for providing order displays as recited in Claim 1 wherein said asset is a security.
- A method for providing order displays as recited in Claim 1 wherein said asset is information or services available for sale and purchase.
 - 28. A method for providing order displays as recited in

Claim 1 wherein sald asset is the usage of voice or data communication networks

- 29. A method for providing order displays as recited in Claim 1 wherein said asset is electric power.
- 30. A method for providing order displays as recited in Claim 1 wherein said asset is a security and said order is an expression of interest to trade in said sacurity.
- 31. A method for providing order displays as recited in Claim 1 wherein said asset is a security and said order includes a firm commitment to trade at a unit price for said security and quantity of said security.
- 32. A method for providing order displays as recited in Claim 1 wherein said asset is a security and said order includes an identification of said security, a maximum quentity of said security to be traded, an 20 indication of buy or sell for the security and a minimum price for a sale or a maximum price for a buy.
- 33. A method for providing order displays as recited in Claim 1 wherein said asset is a security and said 25 order includes a minimum size requirement that must be met for a trade with an invisible order in sald security.
- 34. A method for providing order displays as recited in 30 Claim 1 including the steps of:

defining a second visibility group of said particloants, wherein said second visibility group comprises the ones of said participants which as have placed orders that are available for display to a second of said participants and which have been selected by sald second participants,

- receiving an order for an asset from said second participant, wherein said second participant order is associated with said second visibility group, and
- making at least a port on of said second particlpant order available to each of said participants in said second visibility group.
- 35. A method of providing order displays as recited in Claim 1 including the steps of:

establishing a trade history of trades fulfilled between participants in said market. defining a second visibility group of said partic-

ipants, wherein said second visibility group comprises the ones of said participants, either a buyer or seller, corresponding to said trades in said trade history and which have been selected by a second of said participants,

receiving an order for an asset from sald second participant, wherein said second participant order is associated with said second visibility group, and

making at least a portion of said second participant order available to each of said particlpants in said second visibility group.

36. A method for providing order displays to participants in a market in which the participants submit orders for assets, comprising the steps of,

> defining a visibility group of said participants, wherein said visibility group comprises the ones of said participants which have placed orders that are available for display to a first of said participants and which have been selected by said first participant,

receiving a first order for an asset from said first participant, wherein said first order is associated with said visibility group, and making at least a portion of said first order

available to each of said participants in said visibility group, wherein said portion does not include information identifying the participants who have available said at least a portion of said order

37. A method for providing order displays to participants in a market in which the participents submit orders for assets, comprising the steps of:

> establishing a trade history of trades fulfilled between participants in said market,

defining a visibility group of said participants, wherein said visibility group comprises the ones of said participants, either buyers or sellers, corresponding to said trades in said trade history and which have been selected by a first of said participants.

receiving a first order for an asset from said first participant, wherein said first order is associated with said visibility group, and

making at least a portion of said first order available to each of said participants in said visibility group.

38. A method for providing order displays to participants in a market, comprising the steps of,

> defining a plurality of dynamic criteria wherein each said dynamic criterion is based on activity In said market, classifying each of sald participants according

to each of a plurality of criteria,

receiving an order for a security from a one of said participants.

associating one of said criteria with said order, selecting the ones of said participants that correspond to said one dynamic criterion, and making at least a portion of said order available to each of said selected participants.

- A method for providing order displays as recited in Claim 38 wherein said one criteria is selected prior to receiving said order.
- A method for providing order displays as recited in Claim 38 wherein said one criteria is selected prior to receiving said order.
- A method of providing order displays as recited in Claim 38 including the step of displaying at least a portion of each of said orders to said selected reciplents
- 42. A method of providing order displays as recited in Claim 38 including the step of storing said order in an order book which includes a listing for each of said orders and an identification of the participant

 25.

 26.
- 43. A method for providing order displays as recited in Claim 38 including the steps of:

classifying said participants according to said one criteria to specify at least one new participant for said one criteria, and

making at least a portion of said order available to said new participant.

44. A method for providing order displays as recited in Claim 38 including the steps of:

classifying said participants according to said 40 one criteria to delete at least one participant for said one criteria, and cance ling said availability of said at least a portion of said order which was previously availa-

45. A method for providing order displays as recited in Claim 38 wherein a one of said criteria for classifying said participants is likely buyers.

ble to said deleted participant.

- A method for providing order displays as recited in Claim 38 wherein a one of said critoria for classifying said participents is a selected group of likely buyers.
- 47. A method for providing order displays as recited in Claim 38 wherein a one of said criteria for classifying said participants is those participants who are

not likely or current buyers.

- 48. A method for providing order displays as recited in Claim 38 wherein a one of said criteria for classifying said participants is likely sellers.
- 49. A method for providing order displays as recited in Ctaim 38 wherein a one of said criteria for classifying said participants is the most recent sellers.
- 50. A method for providing order displays as recited in Claim 38 wherein a one of said criteria for classifying said participants is those participants who are not likely or current sellers.
- A system for providing order displays to participants in a market, comprising;
 - a server for providing communications with said participants, including receiving orders for securities from said participants,
 - an order database which includes an order book for storing each outstanding order received from said participants, and an order processor for producing a plurality of
 - wisbilly groups on Flootening by binary of visibility groups of said paintiplatine whenfall each said visibility or tops in based on at least one of a plurally of dynamic orienta which chriefla are based on activity in said market and the participants in said visibility groups are subject to change over time; for receiving a specific order via said server from a participant wherein said specific order is associated with a one of said visibility groups; and
 - a display filter for making at least a portion of said specific order available via said server to each of the participants in said one visibility group.
- 52. A system as recited in Claim 51 including a trade history database for recording each of said orders which has been triffled and identifying the participants for each said fulfilled order.
- 45 53. A system as recited in Claim 51 including at least one analytic engine for updating said visibility groups when at least one of said criterion changes for a participant.
- 54. A method for trading assets in a market having a plurality of participants, comprising the steps of:

defining a plurality of dynamic criteria wherein each said dynamic criterion is based on activity in said market,

defining a plurality of visibility groups of said participants, wherein each said visibility group is based on at least one of said dynamic crite-

- rion and the participants in said visibility groups are subject to change over time,
- receiving respective orders for a particular asset from a plurality of sald participants, wherein each said order is associated with a 5 one of sald visibility groups,
- making at least a portion of each said order available to each of said participants in the visbility group associated with the order, and matching orders received from said participants and fulfilling a trade for said matched orders between the participants who submitted the matched orders.
- 65. A method for trading assets as recited in Claim 54 in which each said order includes a price and wherein said step of matching orders comprises identifying two orders having the same unit value.
- A method for trading assets as recited in Claim 54 as wherein said assets are securities.
- 57. A method of trading assets as recited in Claim 54 wherein said step of matching orders is limited to participants which had available at least one of said 25 at least a portion of said order.
- S8. A method of trading assets as recited in Claim 54 wherein said asset is a security and said order includes a minimum size requirement that must be met for a trade with an invisible order in said security.
- 59. A method for trading assets as recited in Claim 54 wherein said step of matching orders includes the matching of orders which have been made available and which are not available to said participants.
- 60. A method for trading easete as necled in Claim 54 wherein a first participant submits an order which is earlier within a second participant, and a second participant, and a second participant submits a counter-order with a price more favorable to said first participant than the price for said first order, and said stays of matching orders comprises determining the intermediate trade price as which is between the price of said first order and which is obtained to the said of said first order said that the said of said first order said that the said of said first order and the said of said first order and the said of said first order said that said the said of said first order said that said the said of said said order as a said intermediate trade price.
- 61. A method for tracting assets as recited in Claim 60 wherein a third participant submits an order (of the same nature as said first order, but visible to said second participant) with price equal to the price on said second order, and said step of matching orders are comprises fulfilling said trade for said second and said third orders at the common price.

- 65. A method for trading assets as recited in Claim 54 to 63. A system for trading assets in a market having a in which each said order includes a price and plurality of participants, comprising:
 - a server for providing communications with said participants, including receiving orders for said assets from said participants,
 - an order database which includes an order book for storing each outstanding order received from said participants, and an order processor for producing a plurality of
 - visibility, groups of said participants wherein each said visibility group is based on it least one of a plurality of dynamic criteria which oriteria are based on activity in said market and the participants in said visibility group are subject to change over their participant wherein and specific order is associated with a one of said visibility groups:
 - a display filter for making at least a portion of said specific order available via said server to each of the participants in said one visibility group, and
 - said order processor coupled to eald order database for matching orders received from said participants and fulfilling a trade for said matched orders between the participants who submitted the matched orders.
 - A system for trading assets as recited in Claim 63 including a trade history database.
 - A system for trading assets as recited in Claim 63 wherein said assets are securities.
 - 66. A method for providing trade displays to particlpants in a market, comprising the steps of:
 - receiving first and second orders for an asset respectively from a first and a second of said participants,
 - defining a plurality of trade display groups of said participants, wherein said trade display groups are based on criteria specified by said

participants,

associating said first and second orders respectively with a first and a second of said trade display groups,

- establishing a trade for said first and second 5 orders, and
- making information relating to said trade available to the ones of said participants who are in both said first trade display group and said second trade display group.
- A method for providing trade displays as recited in Claim 65 wherein said asset is a security.
- A method for providing trade dispisys as recited in 15 Claim 68 wherein said first and second orders are further associated with a yea/no show size parameter and wherein said information relating to said trade includes the trade quantity if and only if both orders have said show size parameter set to yes.
- 69. A method for providing order displays to participants in a market comprising the steps of:

defining a plurality of static criteria wherein 25 each said static criterion is based on the identity of a participent,

defining a visibility group of said participents, wherein said visibility group is based on a plurality of said static criteria, receiving an order for an asset from a one of

- said participants, associating said order with said visibility group, and
- making at least a portion of said order available 35 to each of said participants in said one visibility group.

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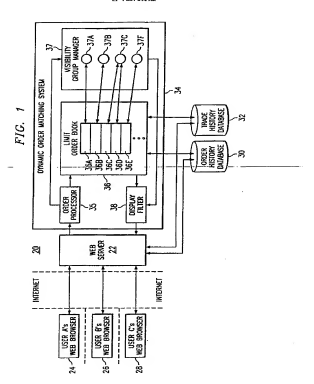
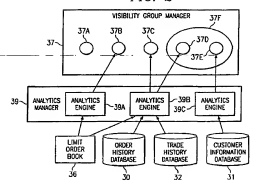
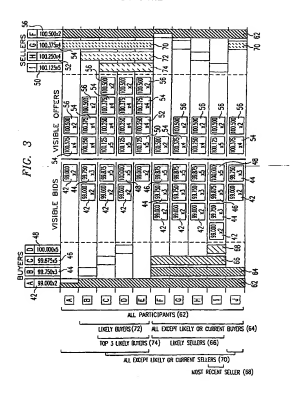
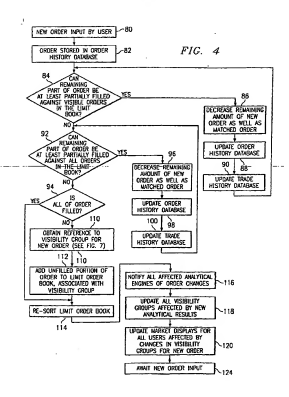


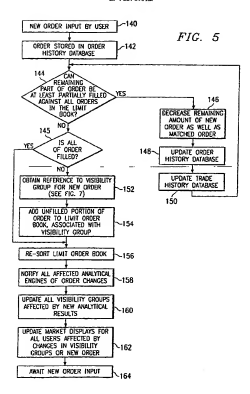
FIG. 2



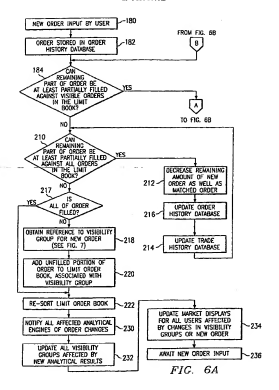


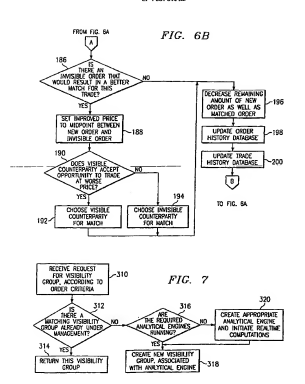
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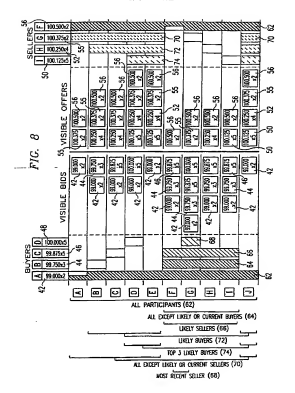


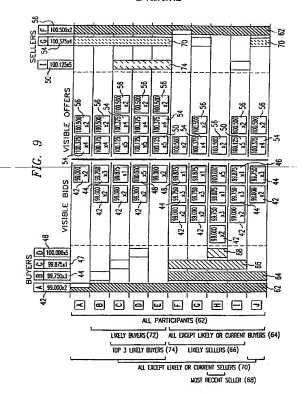


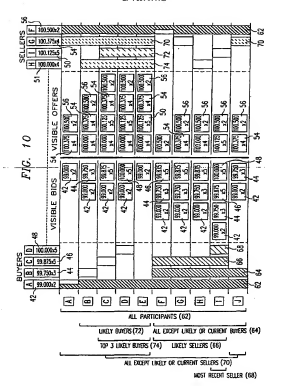
EP 1 081 614 A2



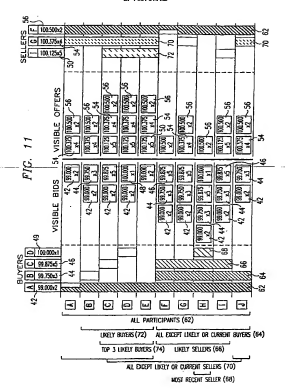


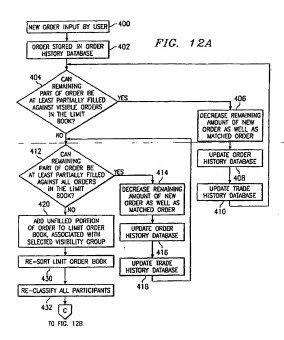


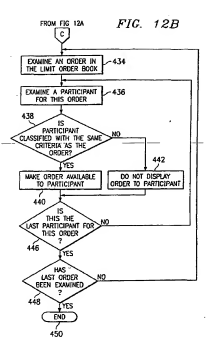




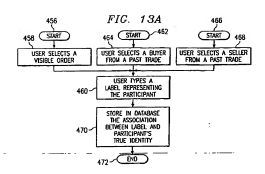
3







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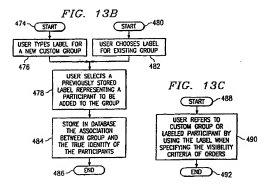


FIG. 14

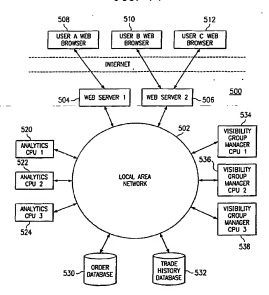
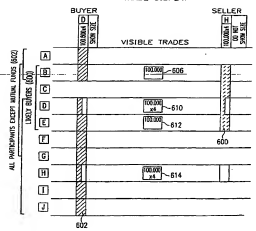


FIG. 15



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